Volume 28, Numbers 1-4 (2017)

## **BIOLOGY**

Author	Title	Number	Pages
Abrishamchi P.	Enhanced Cutaneous Wound Healing by the Leaf Extract of <i>Achillea eriophora</i> D.C. Using the <i>In Vitro</i> Scratch Assay	4	305-312
Bahrami A. R.	Enhanced Cutaneous Wound Healing by the Leaf Extract of <i>Achillea</i> eriophora D.C. Using the <i>In Vitro</i> Scratch Assay	4	305-312
Bahrami T.	Specific Distribution of <i>GJB2</i> Mutations in Kurdistan Province of Iran; Report of a Relatively Isolated Population	1	5-11
Ejtehadi H.	Enhanced Cutaneous Wound Healing by the Leaf Extract of <i>Achillea</i> eriophora D.C. Using the <i>In Vitro</i> Scratch Assay	4	305-312
Jalilian N.	Specific Distribution of <i>GJB2</i> Mutations in Kurdistan Province of Iran; Report of a Relatively Isolated Population	1	5-11
Karbasi G.	Specific Distribution of <i>GJB2</i> Mutations in Kurdistan Province of Iran; Report of a Relatively Isolated Population	1	5-11
Kefayati ME.	The Study of Biological Technologies for the Removal of Sulfur Compounds	3	205-219
Khosravitabar F.	Enhanced Cutaneous Wound Healing by the Leaf Extract of <i>Achillea eriophora</i> D.C. Using the <i>In Vitro</i> Scratch Assay	4	305-312
Matin M. M.	Enhanced Cutaneous Wound Healing by the Leaf Extract of <i>Achillea</i> eriophora D.C. Using the <i>In Vitro</i> Scratch Assay	4	305-312
Miri SF.	Identification and Expression of Genes Involved in the Biosynthesis of Penicillin and Its Detection by HPLC in <i>Penicillium chrysogenum</i>	2	105-111
Nazari F.	The Study of Biological Technologies for the Removal of Sulfur Compounds	3	205-219
Nematzadeh G.	Identification and Expression of Genes Involved in the Biosynthesis of Penicillin and Its Detection by HPLC in <i>Penicillium chrysogenum</i>	2	105-111
Noori- Daloii M. R.	Specific Distribution of <i>GJB2</i> Mutations in Kurdistan Province of Iran; Report of a Relatively Isolated Population	1	5-11
Raheb J.	The Study of Biological Technologies for the Removal of Sulfur Compounds	3	205-219
Rahimian H.	Identification and Expression of Genes Involved in the Biosynthesis of Penicillin and Its Detection by HPLC in <i>Penicillium chrysogenum</i>	2	105-111
Tajick M.A.	Identification and Expression of Genes Involved in the Biosynthesis of Penicillin and Its Detection by HPLC in <i>Penicillium chrysogenum</i>	2	105-111

Varasteh-Kojourian M.	Enhanced Cutaneous Wound Healing by the Leaf Extract of <i>Achillea</i> eriophora D.C. Using the <i>In Vitro</i> Scratch Assay	4	305-312
-----------------------	--	---	---------

Volume 28, Numbers 1-4 (2017)

## **CHEMISTRY**

Author	Title	Number	Pages
Akhbari M.	Evaluation of Biological Activity and Analysis of Volatile Fraction from <i>Pterocarya fraxinifolia</i> in Vegetative Stage from Iran	2	119-126
Asadipour A.	Novel Levofloxacin Derivatives as Potent Antibacterial Agents	2	127-131
Bahador N.	Novel Levofloxacin Derivatives as Potent Antibacterial Agents	2	127-131
Dadgarnia M.	Evaluation of Biological Activity and Analysis of Volatile Fraction from <i>Pterocarya fraxinifolia</i> in Vegetative Stage from Iran	2	119-126
E Rashtizadeh.	Green Synthesis and Characterization of $\mathrm{Bi}_2\mathrm{O}_3$ Nanorods as Catalyst for Aromatization of 1,4-Dihydropyridines	2	113-118
Ejtemaei R.	Novel Levofloxacin Derivatives as Potent Antibacterial Agents	2	127-131
Farzaneh F.	Green Synthesis and Characterization of $\mathrm{Bi}_2\mathrm{O}_3$ Nanorods as Catalyst for Aromatization of 1,4-Dihydropyridines	2	113-118
Foroumadi A.	Novel Levofloxacin Derivatives as Potent Antibacterial Agents	2	127-131
Fozooni S.	Synthesis of Oxazolone and Imidazolone Derivatives in Presence of $H_2O_2$ Promoted Fly Ash as a Novel and Efficient Catalyst	3	221-230
Ghanbari Z.	Evaluation of Biological Activity and Analysis of Volatile Fraction from <i>Pterocarya fraxinifolia</i> in Vegetative Stage from Iran	2	119-126
Hamidian H.	Synthesis of Oxazolone and Imidazolone Derivatives in Presence of $H_2O_2$ Promoted Fly Ash as a Novel and Efficient Catalyst	3	221-230
Hassani H.	Synthesis of Oxazolone and Imidazolone Derivatives in Presence of $H_2O_2$ Promoted Fly Ash as a Novel and Efficient Catalyst	3	221-230
Jafari Foruzin L.	Green Synthesis and Characterization of $\mathrm{Bi}_2\mathrm{O}_3$ Nanorods as Catalyst for Aromatization of 1,4-Dihydropyridines	2	113-118
Javidan A.	Synthesis and Docking Study on Thiadiazolo[3,2-a][1,3]diazepin-8(5H)-one Derivatives as Selective GABAA agonists	1	13-19
Karimi H.	Preparation of Zirconium Phosphate Nanoparticles and Its Application in the Protection of Aldehydes	4	313-323
Khoshdast H.	Synthesis of Oxazolone and Imidazolone Derivatives in Presence of $H_2O_2$ Promoted Fly Ash as a Novel and Efficient Catalyst	3	221-230
Mazoochi A.	Evaluation of Biological Activity and Analysis of Volatile Fraction from <i>Pterocarya fraxinifolia</i> in Vegetative Stage from Iran	2	119-126

Vol. 28 No. 4 Autumn 2017 J. Sci. I. R. Iran

Moghimi S.	Novel Levofloxacin Derivatives as Potent Antibacterial Agents	2	127-131
Moshafi M. H.	Novel Levofloxacin Derivatives as Potent Antibacterial Agents	2	127-131
Salmani A.	Synthesis and Docking Study on Thiadiazolo[3,2-a][1,3]diazepin-8(5H)-one Derivatives as Selective GABAA agonists	1	13-19
Sharif Z.	Green Synthesis and Characterization of Bi <sub>2</sub> O <sub>3</sub> Nanorods as Catalyst for Aromatization of 1,4-Dihydropyridines	2	113-118
Taghizadeh M. J.	Synthesis and Docking Study on Thiadiazolo[3,2-a][1,3]diazepin-8(5H)-one Derivatives as Selective GABAA agonists	1	13-19
Tavakoli S.	Evaluation of Biological Activity and Analysis of Volatile Fraction from <i>Pterocarya fraxinifolia</i> in Vegetative Stage from Iran	2	119-126

Volume 28, Numbers 1-4 (2017)

## **GEOLOGY**

Author	Title	Number	Pages
Adabi M. H.	Urgonian Type Microfossils of the Dariyan Formation, from Southwest of Iran (Northeast of Shiraz)	3	255-265
Ahangari M.	Characterizing Tourmaline in Metapelitic Schists from The Gasht Area, North Iran and Boron Source in Metamorphic Fluids	3	243-253
Altenberger U.	Characterizing Tourmaline in Metapelitic Schists from The Gasht Area, North Iran and Boron Source in Metamorphic Fluids	3	243-253
Ameri H.	Pseudophillipsia (Carniphillipsia) (Trilobite) from the Permian Jamal Formation, Isfahan, Iran	4	325-336
Atapour H.	The Exploration Significance of Ag/Au, Au/Cu, Cu/Mo, (Ag×Au)/(Cu×Mo) Ratios, Supra-ore and Sub-ore Halos and Fluid Inclusions in Porphyry Deposits: A Review	2	133-146
Bahrami A.	Pseudophillipsia (Carniphillipsia) (Trilobite) from the Permian Jamal Formation, Isfahan, Iran	4	325-336
Binazadeh T.	First Record of Aptian- Cenomanian Brachiopods from the Vezk Section (South of Yasuj, Iran)	4	337-347
Eslamizadeh A.	Petrology and Geochemistry of Early Cambrian Volcanic Rocks Hosting the Kiruna-type Iron Ore in Anomaly 10 of Sechahun, Central Iran	1	21-35
Faramarzi N. S.	Study of Events and Phases in Robat-e Zengejeh Area (Southwestern Bardaskan)	4	349-358
Ghalavand H.	Urgonian Type Microfossils of the Dariyan Formation, from Southwest of Iran (Northeast of Shiraz)	3	255-265
Ghavidel-syooki M.	Biostratigraphy of Acritarchs and Chitinozoans in Ordovician Strata from the Fazel Abad Area, Southeastern Caspian Sea, Alborz Mountains, Northern Iran: Stratigraphic Implications	1	37-57
Jamshidi A.	Estimating the Mechanical Properties of Travertine Building Stones Due to Salt Crystallization Using Multivariate Regression Analysis	3	231-241
Jamshidibadr M.	Study of Events and Phases in Robat-e Zengejeh Area (Southwestern Bardaskan)	4	349-358
Khamehchiyan M.	Estimating the Mechanical Properties of Travertine Building Stones Due to Salt Crystallization Using Multivariate Regression Analysis	3	231-241
Khoshbakht F.	Improving Petrophysical Interpretation of Conventional Log by	2	147-154

Vol. 28 No. 4 Autumn 2017 J. Sci. I. R. Iran

	Determination of Real Bed Boundaries		
Michaeli R.	Characterizing Tourmaline in Metapelitic Schists from The Gasht Area, North Iran and Boron Source in Metamorphic Fluids	3	243-253
Moazzen M.	Characterizing Tourmaline in Metapelitic Schists from The Gasht Area, North Iran and Boron Source in Metamorphic Fluids	3	243-253
Mortazavi M.	High Potash Volcanic Rocks and Pyroclastic Deposits of Damavand Volcano, Iran, an Example of Intraplate Volcanism	2	155-168
Nikudel M.R.	Estimating the Mechanical Properties of Travertine Building Stones Due to Salt Crystallization Using Multivariate Regression Analysis	3	231-241
Rasaie M. R.	Improving Petrophysical Interpretation of Conventional Log by Determination of Real Bed Boundaries	2	147-154
Shekarifard A.	Improving Petrophysical Interpretation of Conventional Log by Determination of Real Bed Boundaries	2	147-154
Yavari M.	Urgonian Type Microfossils of the Dariyan Formation, from Southwest of Iran (Northeast of Shiraz)	3	255-265
Yazdi M.	Pseudophillipsia (Carniphillipsia) (Trilobite) from the Permian Jamal Formation, Isfahan, Iran	4	325-336
Yazdi M.	Urgonian Type Microfossils of the Dariyan Formation, from Southwest of Iran (Northeast of Shiraz)	3	255-265
Yeganehfar H.	Estimating the Mechanical Properties of Travertine Building Stones Due to Salt Crystallization Using Multivariate Regression Analysis	3	231-241
Zalooli A.	Estimating the Mechanical Properties of Travertine Building Stones Due to Salt Crystallization Using Multivariate Regression Analysis	3	231-241

Volume 28, Numbers 1-4 (2017)

# MATHEMATICS, STATISTICS, AND COMPUTER SCIENCES

Author	Title	Number	Pages
Aasaraai A.	A Compact Scheme for a Partial Integro-Differential Equation with Weakly Singular Kernel	4	359-367
Anzani M.	Hypercube Bivariate-Based Key Management for Wireless Sensor Networks	3	273-285
Azimi M.	Nilpotent Elements in Skew Polynomial Rings	1	59-74
Biazar J.	A Compact Scheme for a Partial Integro-Differential Equation with Weakly Singular Kernel	4	359-367
Elyasi N.	Derivations of the Algebra of Sections of Superalgebra Bundles	1	75-78
Haj Seyyed Javadi H.	Hypercube Bivariate-Based Key Management for Wireless Sensor Networks	3	273-285
Jabbari Nooghabi M.	Detecting Outliers in Exponentiated Pareto Distribution	3	267-272
Mehrlatifan M. B.	A Compact Scheme for a Partial Integro-Differential Equation with Weakly Singular Kernel	4	359-367
Moussavi A.	Nilpotent Elements in Skew Polynomial Rings	1	59-74
Myrnouri H.	C*-algebras on r-discrete Abelian Groupoids	2	169-174
Qasemzadeh Kolagar I.	Hypercube Bivariate-Based Key Management for Wireless Sensor Networks	3	273-285

Vol. 28 No. 4 Autumn 2017 J. Sci. I. R. Iran

## **Author Index**

Volume 28, Numbers 1-4 (2017)

## **PHYSICS**

Author	Title	Number	Pages
Aghayan H.	Studying the Photocatalytic Degradation of Tri-n-Butyl Phosphate Using Nano Nd-Doped ${\rm TiO_2}$	1	79-85
Eskandari-asl A.	Bias-Induced Optical Absorption of Current Carrying Two-Orbital Quantum Dot with Strong Electron-Phonon Interaction (Polaron Regime)	2	175-183
Ghasemi Mobtaker H.	Studying the Photocatalytic Degradation of Tri-n-Butyl Phosphate Using Nano Nd-Doped ${\rm TiO_2}$	1	79-85
Malekinejad A.	Studying the Photocatalytic Degradation of Tri-n-Butyl Phosphate Using Nano Nd-Doped $\text{TiO}_2$	1	79-85
Yousefi T.	Studying the Photocatalytic Degradation of Tri-n-Butyl Phosphate Using Nano Nd-Doped TiO <sub>2</sub>	1	79-85